Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	57	immers\$ near grating	US-PGPUB; USPAT	OR	ON	2005/03/17 18:09
L2	2	(("20050052647") or ("20050041247")).PN.	US-PGPUB; USPAT	OR	OFF	2005/03/17 18:00
L3	30	1 and imaging	US-PGPUB; USPAT	OR	ON	2005/03/17 18:09
L4	17	immers\$ near grating	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 18:09
L5	2	("4205229" "5018856").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 18:26
L6	5	("6078048").URPN.	USPAT	OR	ON	2005/03/17 18:34
Ĺ7	493	imaging adj spectrometer	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 18:53
L8	318	7 and lens	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 19:02
L9	89	7 same lens	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/17 18:35
L10	106	imaging adj spectrometer	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 19:00
L11	0	10 and immers\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/17 19:01

Dial g DataStar

options

logoff

feedback

help



search









Search history:

No.	Database	Search term	Info added since		
1	INZZ	immersed ADJ grating	unrestricted	2	show titles
2	INZZ	immersion ADJ grating	unrestricted	23	<u>show titles</u>
3	INZZ	2 AND imaging	unrestricted	4	<u>show titles</u>
4	INZZ	imaging ADJ spectrometer	unrestricted	1308	show titles
5	INZZ	immersion	unrestricted	8297	show titles
6	INZZ	4 AND 5	unrestricted	0	-
7	INZZ	4 AND immersed	unrestricted	1	show titles

whole document

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips

Information added since: or: none
(YYYYMMDD)
·
Select special search terms from the following list(s):
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Manufacturing & Production
Treatment codes
INSPEC sub-file
Publication types

Language of publication

Dial g DataStar

aptions

logoff

feedback

help







Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 2 of 2 from your search "immersed ADJ grating" in all the available information: Number of titles selected from other pages: 0

- ✓ Select All
- 1 display full document
 1989. (INZZ) Immersed gratings and associated phenomena. 1.
- 2 display full document
 1975. (INZZ) Taper coupled GaAs-Al/sub x/Ga/sub 1-x/As injection lasers with distributed Bragg reflectors.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	
	Sort your	entire search	result by Publication year SAscending	

Top - News & FAQS - Dialog







Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of of the page. To view one particular document click the link above the title to display immediately.



Documents 1 to 20 of 23 from your search "immersion ADJ grating" in all the available information: Number of titles selected from other pages: 0

- Select All
- ✓ 1 <u>display full document</u>2003. (INZZ) Dynamically tunable long period grating using two outer gels.
- display full document
 2004. (INZZ) Recording of concave diffraction gratings in a two-step process using spatially incoherent light.
- display full document 2004. (INZZ) Micro V-groove grinding technique of large Germanium Immersion Grating element for mid-infrared spectrograph.
- display full document
 2004. (INZZ) Recording of concave diffraction gratings in a two-step process using spatially incoherent light.
- display full document 2003. (INZZ) Silicon anamorphic immersion gratings for IR high resolution spectroscopy with future giant telescopes.
- ✓ 7 <u>display full document</u>
 2003. (INZZ) Development of **immersion grating** for mid-infrared high dispersion spectrograph for the 8.2 m
 Subaru telescope.
- 9 display full document
 2003. (INZZ) Silicon grisms and immersion gratings produced by anisotropic etching: testing and analysis.
- 10 display full document
 2003. (INZZ) Design and performance of a versatile Penn State near IR imager and spectrograph.
- 11 display full document
 2003. (INZZ) Development of a mid-Infrared High Dispersion Spectrograph (IRHS) for the Subaru telescope.
- 12 display full document
 2003. (INZZ) Breakthroughs in silicon grism and immersion grating technology at Penn State.
- 13 display full document
 2003. (INZZ) Adaptive optics high-resolution IR spectroscopy with silicon grisms and immersion gratings.
- □ 15 display full document

2000. (INZZ) Development of grisms and immersion gratings for the spectrographs of the Subaru telescope.

✓ 16 display full document

1995. (INZZ) Cross dispersion infrared spectrometry (CDIRS) for remote chemical sensing.

☑ 17 display full document

1993. (INZZ) Immersion grating and etched gratings for infrared astronomy.

☑ 18 display full document

1993. (INZZ) Immersion grating for infrared astronomy.

✓ 19 display full document

1988. (INZZ) An immersion grating for an astronomical spectrograph.

20 display full document

1988. (INZZ) Instrumentation for Ground-Based Optical Astronomy Present and Future. The Ninth Santa Cruz Summer Workshop in Astronomy and Astrophysics.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	
	Sort your	entire search ı	result by Publication year Ascending	



Top - News & FAQS - Dialog

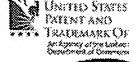
Dial@g DataStar

options

logoff

feedback

help









Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 4 of 4 from your search "(immersion ADJ grating) AND imaging" in all the available information: Number of titles selected from other pages: 0

- Select All
- ☐ 1 display full document
 2003. (INZZ) New generation IR instrument components ready for NGST.
- 2 display full document 2003. (INZZ) Design and performance of a versatile Penn State near IR imager and spectrograph.
- 3 display full document 2003. (INZZ) Adaptive optics high-resolution IR spectroscopy with silicon grisms and immersion gratings.
- 4 display full document 2000. (INZZ) Development of grisms and immersion gratings for the spectrographs of the Subaru telescope.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	
	,			
	Sort your	entire search	result by Publication year Ascending	

Top - News & FAQS - Dialog

Dial g DataStar

aptions

logoff

feedback

help





Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 1 of 1 from your search "(imaging ADJ spectrometer) AND immersed" in all the available information: Number of titles selected from other pages: 0

☐ ¹ display full document

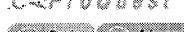
1999. (INZZ) The X-ray spectrum and global structure of the stellar wind in Vela X-1.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
from this pagefrom all pages	FullFreeShortMediumCustomHelp withFormats	HTMLTagged (for tables)PDFRTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	
	Sort your	entire search	result by Publication year Ascending	377°

Top - News & FAQS - Dialog















Marked List: 0 documents My Research Summary

Interface language	:
English	

Databases selected: Multiple databases...

New scholarly features & content!

Searching for (immersion grating) did not find any documents. Try the following:

Suggested Topics About

< Previous | Next >

Browse Suggested Publications About < Previous | Next >

Bilingual education

Bilingual education AND Teaching

Education Week; Washington

Bilingual Research Journal; Washington

Bilingual education AND Students

Training; Minneapolis

Bilingual education AND English as a second language

-OR-

Revise your search below using the following tips:

- Check your spelling.
- · Reduce the number of terms included in your search.
- Broaden your search by selecting other <u>databases</u>, removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

avancea S	earch Tools:	Search Tips Blowse Topics Recent Searches			
immersion gra	ting	Citation and document text			
AND 💌		Citation and document text			
AND		Citation and document text			
	Add a row Remove a row	Search Clear .			
Database:	Multiple databases	Select multiple databases			
Date range:	All dates				
Limit results to:	☑ Full text documents only 🗎				
	☐ Scholarly journals, including pee	r-reviewed : About			
)				
More Search O	ptions				

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

